

FIG. 1 (Prior Art)



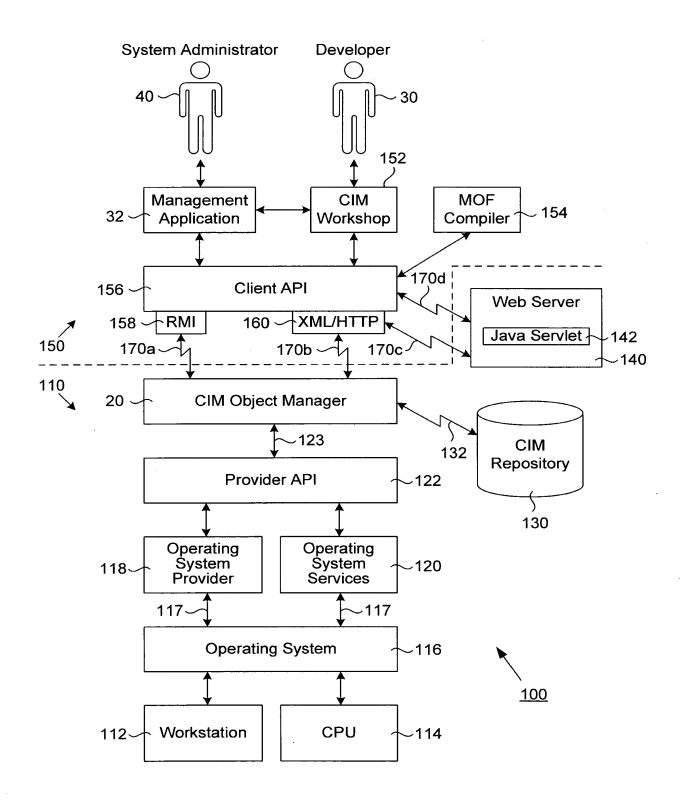
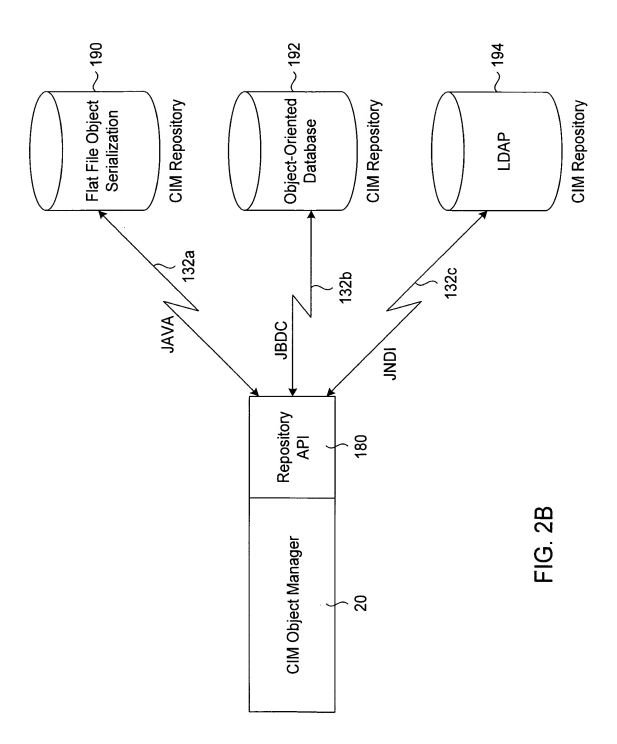


FIG. 2A





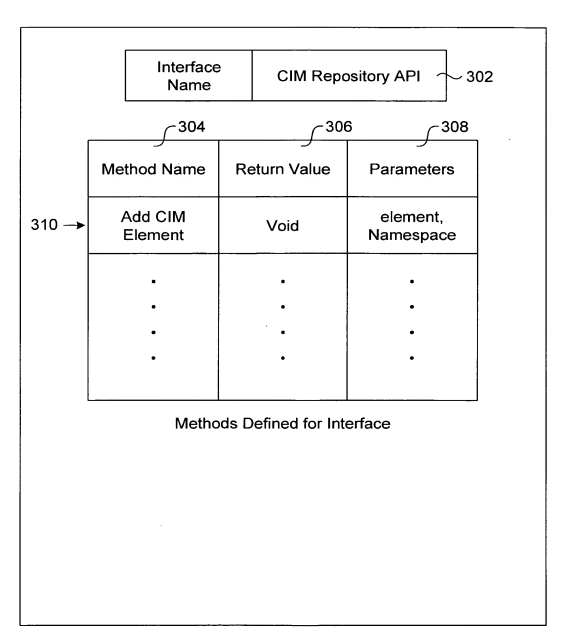


		CIM Workshop	kshop		X
Instances <u>Classes N</u>	Name Space		212		
B B D CONCINV	root\CIMV2	MV2 🔻 🗁			
Coot(CIMV2		operties	Methods 214	4	
P ☐ cim_physicalelement	<u> </u>	Name	Type	Value	
		Category	STRING	<empty></empty>	
P C cim_physicalcomponent		Architecture	e STRING	<empty></empty>	
cim_physicallink	\leq	BaseDir	STRING	<empty></empty>	
		Supportinfo		<empty></empty>	
P ☐ cim_logicalelement		X Name	STRING	<empty></empty>	
Cim_system	<u> </u>	X Version	STRING	<empty></empty>	
	<u>2</u> 4	Software Ele	e UINT16	<empty></empty>	
		XX SoftwareEle	e STRING	<empty></empty>	
		X TargetOper	UINT16	<empty></empty>	
	1 <u>0</u>	OtherTarget	st STRING	<empty></empty>	
cim_bioselement		Manufacturer	er STRING	<empty></empty>	
cim_videobioselement		(2) BuildNumber	er STRING	<empty></empty>	
Solaris package		SerialNumber	ber STRING	<empty></empty>	
Solaris patch	1	CodeSet	STRING	<empty></empty>	
e l'acim softwarefeature		Identification	n STRING	<empty></empty>	
Cim biofeature		LanguageEd	d STRING	<empty></empty>	
Cim videobjofeature		(Caption	STRING	<empty></empty>	
e Caim operationsystem		Description	STRING	<empty></empty>	
e l'acim filesystem		InstallDate	DateTime	<empty></empty>	
e Cim localfile		Status Status	STRING	<empty></empty>	
cim_process					
	<u> </u> -				
210					
		\c \C \D	< C		\ \ \
		<u>.</u>	ζ S		7007

Instances Methods 256	Ī					Z	7	Z		Z	Z	Z	\overline{Z}	Z	7	Z	Z	Z	1			\Box
Properties Methods	<empty></empty>	<empty></empty>	<empty></empty>	<empty></empty>	<empty></empty>	<empty></empty>	<empty></empty>	<empty></empty>	<empty></empty>	<empty></empty>	<empty></empty>	<empty></empty>	<empty></empty>	<empty></empty>	59	Souns	Solaris_OperatingSystem	zoomass	Solaris_ComputerSystem	Value		
Properties Methods Name CSCreationClassName CSName CSName CSName OSType OSType OSType LastBootUp Time LocalDate Time CurrentTimeZone NumberOfLicensedUsers NumberOfLicensedUsers NumberOfProcesses MaxNumberOfProcesses TotalSwapSpaceSize TotalSwapSpaceSize FreeVirtualMemory FreePhysicalMemory FreePhysicalMemory	UINT64	UINT64	UINT64	UINT64	UINT64	UINT32	UINT32	UINT32	UINT32	SINT16	Date Time	Date Time	STRING	STRING	UINT16	STRING	STRING	STRING	STRING	Type	256	
	SizeStoredinPagingFiles	FreePhysicalMemory	FreeVirtualMemory	TotalVirtualMemorySize	TotalSwapSpaceSize	MaxNumberOfProcesses	NumberOfProcesses	NumberOfUsers			LocalDate Time	LastBootUp Time	Version	OtherTypeDescription	OSType	≺ Name	CreationClassName	< CSName	CSCreationClassName	Name	Methods	Instances
assName	0	I	T	0	T	0	0	0	0	0	I	O	I	T	O	ô	ô	Û	Ô	1	Pro	
- CSCreation CI	1////																				CSCreationClassName	

FIG. 3E



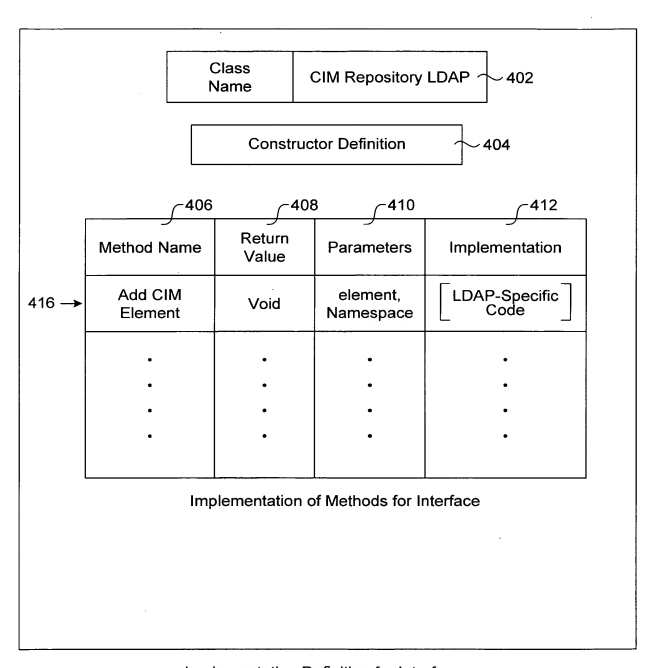


Interface Definition

<u>300</u>

FIG. 4



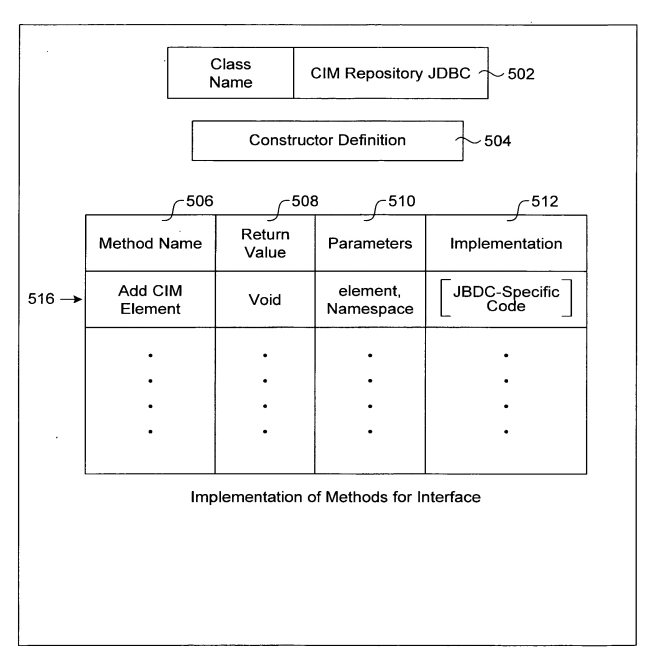


Implementation Definition for Interface

400

FIG. 5





Implementation Definition for Interface

<u>500</u>

FIG. 6



			Class Name	CIM Repository Factory 602					
_		_ 604	<u> </u>	06	608	610			
	Method N	lame	Return Value	F	Parameters	Implementation			
612 →	Get Repo	sitory	CIM Repository API	,		code for protocol-specific object creation			
	•		•		•	•			
	•		•		•	•			
	•		•		•	•			
	•		•		•	•			
l			L						

Factory

600

FIG. 7

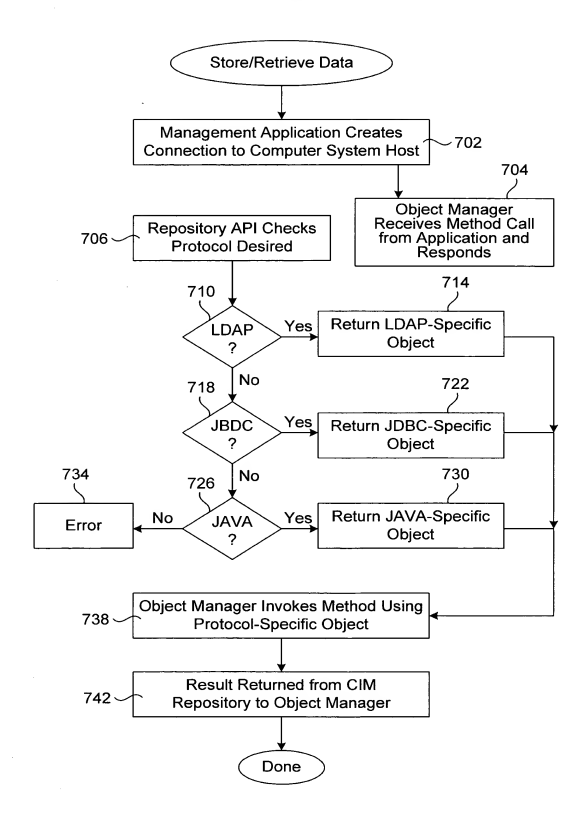


FIG. 8



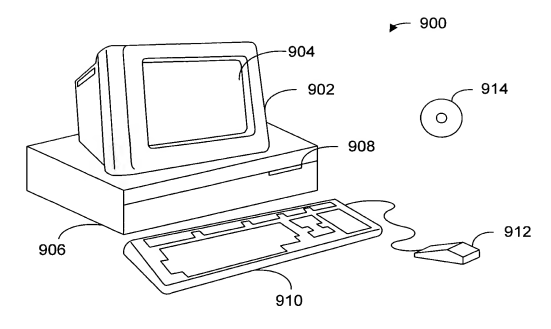


FIG. 9

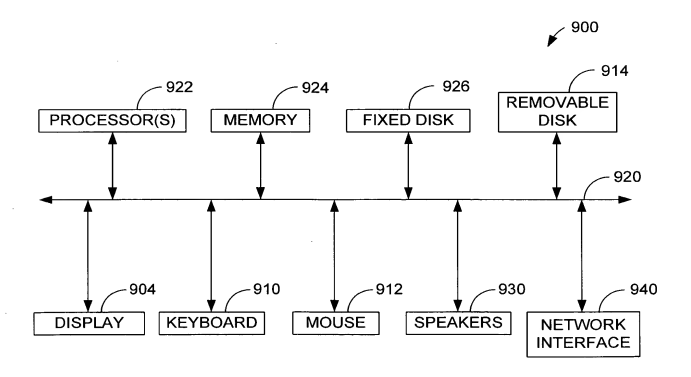


FIG. 10